

#### Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

# AMERICAN JOURNAL OF BOTANY

## OFFICIAL PUBLICATION OF THE BOTANICAL SOCIETY OF AMERICA

#### CONTENTS

Ecological relations of plants in southeastern Missouri J. C. TH. UPHOF	1
Methods of healing in some algal cells Susan P. Nichols	18
The present status of Scolopendrium in New York State MABEL R. HUNTER	28
Riophysics as a point of view in plant physiology Howard E. Pulling	31

#### **PUBLISHED**

IN COOPERATION WITH THE BOTANICAL SOCIETY OF AMERICA

BY THE

BROOKLYN BOTANIC GARDEN

At 41 North Quren Street, Lancaster, Pa.

## **AMERICAN** JOURNAL OF BOTANY

DEVOTED TO ALL BRANCHES OF BOTANICAL SCIENCE

ESTABLISHED 1914

#### EDITED BY A COMMITTEE OF THE BOTANICAL SOCIETY OF AMERICA

#### EDITORIAL COMMITTEE

C. E. Allen. Editor-in-Chief. University of Wisconsin

WILLIAM CROCKER, The Thompson Institute For Plant Research, Inc.

C. STUART GAGER, Business Manager Brooklyn Botanic Garden

R. A. HARPER, Columbia University H. H. BARTLETT, University of Michigan

ARTHUR H. GRAVES. Brooklyn Botanic Garden

JACOB R. SCHRAMM, Cornell University

C. L. SHEAR, Bureau of Plant Industry (Representing American Phytopathological Society)

The Journal is published monthly, except during August and September. Subscription price, \$6.00 a year. Postage to all foreign countries, 20 cents a volume on annual subscriptions. Single copies 75 cents. Back numbers, 75 cents each; \$7.00 a volume, post free.

The pages of the Journal are open to members of the Botanical Society of America, or to candidates approved for membership.

Manuscript offered for publication should be typewritten, and should in all cases be submitted to the Editor-in-Chief.

Papers are limited to 20 pages in length, exclusive of plates, except that additional pages may be arranged for at cost rate to authors (approximately \$3.00 a

Proofs should be corrected immediately on receipt, and returned to American Journal of Botany, Brooklyn Botanic Garden, Brooklyn, N. Y.

Illustrations, other than zinc etchings, and tabular matter should, in general, be restricted to approximately ten percent of the number of pages of text. Authors may be charged at cost rates for illustrations and tabular matter in excess of that amount (approximately \$6.40 a page for tabular matter; 15 cents per square inch for half-tones).

Separates should be ordered when proof is returned. Ffty copies without cover will be supplied free; cover and additional copies at cost.

Remittances should be made payable to American Journal of Botany. Ten cents must be added to all checks not drawn on New York City banks.

Claims for missing numbers should be made within 30 days following their date of mailing. The publishers will supply missing numbers free only when they have been lost in the mails.

Correspondence concerning editorial matters should be addressed to Prof. C. E. Allen, University of Wisconsin, Madison, Wisconsin.

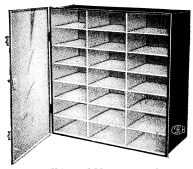
Business correspondence. including notice of change of address, and directions concerning reprints, should be addressed to American Journal of Botany, Brooklyn Botanic Garden, Brooklyn, N. Y., or 41 North Queen Street, Lancaster, Pa.

#### Insure your Herbarium

against damage by Insects, Dust, Smoke, Fire, Water and Atmospheric Changes

Your collection deserves permanent protection against the ravages of insect pests, the contamination of dust and smoke laden air, and the deleterious effects of changing atmospheric conditions.

The All Metal Herbarium Case will give that protection for many generations, at a yearly cost that is negligible.



The All Metal Herbarium Case

Smoke, dust and vermin can enter this case only when the door is open. A heavy metal bead on the door fits snugly into a channel lined with specially treated padding against which constant pressure is maintained by sturdy spring locks.

The case is rigidly partitioned, as illustrated, to provide twenty-one compartments of standard size for mounting sheets. The exterior is attractively finished in either dark green or black enamel. Dimensions: 17 x 38 x  $42\frac{1}{2}$  in.

Order No. 10 J40. Price, crated, F.O.B. Waverley, \$100.00

#### CAMBRIDGE BOTANICAL SUPPLY COMPANY

Laboratory Equipment for All Sciences

WAVERLEY

**MASSACHUSETTS** 

### For the Biological Sciences

**Supplies** 

Prepared Slides

Instruments

#### ANNOUNCEMENT

We wish to announce to teachers of botany and zoology the issuance of our new catalogue, which brings together the various materials included in our previous price lists and supplements, much extended and enlarged.

A copy of this catalogue will be mailed on request.

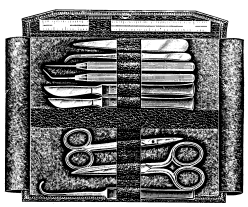
#### NEW YORK BIOLOGICAL LABORATORY

271 WEST 125th STREET

NEW YORK, N.Y.

## We Have Made a Careful Study of the Selection of SATISFACTORY DISSECTING INSTRUMENTS

for Botanical and Zoological Use.



No. 4092. Price \$3.95

We have embodied our conclusions in that section of our general Catalog C entitled Dissecting Instruments, pages 189 to 194 inclusive. We believe that the assortment of forceps, needles, scalpels, scissors, section lifters, etc., found here will satisfy every need from that of the elementary student to that of the most advanced research worker. We have tried to indicate plainly differences in quality so that one may easily select the grade of instruments desired.

We have included a number of sets, similar to the one illustrated above, which contain the selections of various instruments most frequently asked for. We are always pleased, however, to assemble any special sets on request, as we carry a large stock of the separate instruments and a variety of instrument cases.

We shall be very glad to have you write us with regard to your needs along this line, and shall be pleased to submit samples for inspection without charge.

It is our aim to carry in stock every item of apparatus or chemicals needed by any laboratory worker, and to deliver them promptly upon demand at reasonable prices. Have you tried our Cenco Service? If not we shall appreciate the privilege of a trial. Send us a copy of your next requisition list and let us demonstrate what we can do.

## CENTRAL, SCIENTIFIC COMPANY LADORATORY (NO Chemicals So E.Ohio St., Chicago. U.A.

#### *SPENCER SUPREMACY*

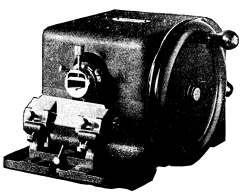
In Microtome Building

#### Rotary Microtome No. 820

The only Rotary Microtome ever built with an incline-plane feed.

It completely overcomes the inaccuracies usually encountered in other Rotary Microtomes, due to the up-and-down movement of the object.

In this microtome the feed and the movement are entirely independent.



Spencer Rotary Microtome No. 820, \$180.00 complete with knife

#### ITS SUPREMACY

has gained for it an international reputation for perfection. It is in use in every important laboratory in America and in leading laboratories throughout the world.

Prompt Deliveries



#### SPENCER LENS COMPANY

Manufacturers
Microscopes, Microtomes, Delineascopes,
BUFFALO, N. Y.



Messrs.

### W. HEFFER & SONS, Ltd.,

Booksellers,

CAMBRIDGE, ENGLAND,

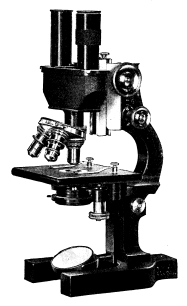
Have a very highly organized department for the supply to Librarians, Institutions and others, of Scientific Books and Journals, both English and Foreign. They can guarantee promptitude and intelligent handling of all orders entrusted to them.

Now ready: Catalogue of Scientific Books and Publications of Learned Societies, including an important collection of Botanical Works. Post free on application.

Telegrams and Cables: "HEFFER, CAMBRIDGE."

## GEAUSCH EAUSCH E LOILE

## A Binocular Microscope for Research Work



Microscope FAE8 Price, \$227.50.

Microscope FAE, binocular type, using Single Objectives for the full range of powers, is a most useful instrument for prolonged observation. It is used with great satisfaction by leading research and laboratory workers. The following advantages are offered:

As the eyepiece tubes are mounted in a parallel position. both eyes are free from the strain of accommodation or convergence.

The user is given the impression of increased penetrating power, permitting him better to interpret what is seen.

It yields brilliancy of field and improved quality of image.

Provides maximum range of adjustment for interpupillary distance; left eyepiece is adjustable.

As the right eyepiece is rigid and vertical, the Camera Lucida may be used if desired.

Write for literature or other information on this or other Bausch & Lomb Microscopes.

## Bausch & Jomb Optical ©.

NEW YORK WASHINGTON CHICAGO SAN FRANCISCO LONDON ROCHESTER, N.Y.

Makers of Photographic Lenses, Microscopes, Projection Apparatus (Balopticons),
Ophthalmic Lenses and Instruments, Photomicrographic Apparatus, Range
Finders and Gun Sights for Army and Navy, Searchlight Reflectors,
Stereo-Prism Binoculars, Magnifiers and Other High-Grade
Optical Products.